

Manhole Platform Support

Use two or more of these handy tools with planking to form a temporary platform in a manhole or cable vault.

- ▶ Provides a maximum open working position of 73 in. (185 cm) and a minimum closed working position of 35-1/8 in. (902 mm)
- ▶ Each unit features three telescoping pipe lengths, connected to two hangers that fit on the cable racks at opposite sides of the manhole
- ▶ The middle pipe section has a friction ring latch that locks onto the outside of the inner pipe to keep the pipes from accidentally extending during handling
- ▶ The hangers pivot so that you can use the supports even if the racks aren't directly across from each other

- ▶ There is a spring latch on each end for locking the support in place when in use
 - ▶ Two wire stops extending through the pipes prevent over-extension of the telescoping sections
 - ▶ Each is supplied with a thin film of oil on the exposed surfaces to minimize rusting and to reduce friction between the telescoping surfaces
 - ▶ 400 lb. (181 kgs) - safe working load
- P/N 08633 D Manhole Platform Support**
Weight: 15 lbs. (6 kgs)



Aluminum Manhole Platform Support

Made from rectangular aluminum tubing with a safe working load of 500 lb. (227 kgs).

P/N	Description	Weight
70363	46-108 in. (117-274 cm)	16 lbs. (7 kg)
70364	35-78 in. (89-198 cm)	12 lbs. (5 kg)



Cable Bending Tool

This highly versatile tool will let you easily bend up to 3-1/2 in. (89 mm) dia. cable into almost any shape.

- ▶ The best tool to have whether you're setting up cables in manholes, making bends, straightening cable for sleeve placement during splicing, doing set-ups, off-sets or straightening in buildings, or even working from an aerial bucket
- ▶ Tool is made from steel and malleable iron with cast bronze shoes
- ▶ Seven position handle lets you bend cable easily, even when working in close quarters

P/N 17022 Weight: 15 lbs. (6.8 kg)

